PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT

n PTO-1449 U.S. DEPARTMENT OF COMMERCE

(Use several sheets if necessary)

ATTY. DOCKET NO. 45820

SERIAL NO. 10/677,299

APPLICANT

Seo-Weon Heo et al.

FILING DATE October 3, 2003 **GROUP** Not Assigned

IJS. Patent Documents

U.S. Patent Documents										
	Patent No.	Date	Patentee	Class	Sub-class	Filing Date				
E	6,381,728	4-2002	Kang	714	781	2-1999				
BF	6,018,546	1-2000	Rege	375	208	9-1997				
		- 			1					
						<u> </u>				
				_						

Published U.S. Patent Application

		Patent No.	Pub. Date	Patentee	Class	Sub-class	Filing Date				
_ ES		2002-0126745	9-2002	Prysby et al.	375	148	3-2001				

Foreign Patent Documents or Foreign Patent Applications

	-		·			English Abstract	
L	Document No.	Pub. Date	Country or Patent Office	Class	Sub-class	Yes	No
	1233536	8-2002	EPO				
Tet !	02-23742	3-2002	WO				
EF-	1083695	3-2001	EPO				
EF	00-70836	5-2000	wo				
	967734	12-1999	EPO				
	•						

OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)



Robles, Roman "Multiuser Detection in 3G Basestations: Theory and Implementation Using MSC8102", Retrieved from the Internet: URL:www.motorolo.com.cn/semiconductors/sndf-2002/ D503-WISD-US_SNDF_ASIA_02.PDF, December 2, 2003

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

11/20/2000

JAN 3 0 2004

Sheet <u>1</u> of <u>1</u>

Form PTO-14	11	U.S. DEPARTMENT OF COMMERCIA								Y. DOCKET NO.	CERT	AL NO.				
FOIM F10-1449			PATENT AND TRADEMARK TO THE								45820 10/677,299					
INFORMATION DISCLOSURE CITATION								'ATI	ON	APPLICANT Seo-Weon Heo et al.						
·									,		ING DATE	I GROU	P			
(Use several sheets if necessary)							ece	ssa	.ry)	January 30, 2004						
									U.S. PATE	T DC	CUMENTS					
EXAMINER															G DATE	
INITIAL		DOCUMENT NUMBER							DATE		NAME	CLASS	SUBCL ASS	:	PRIATE	
FF		6	5	7	۱°	9	1	9	5/2003	Lee		375	233			
		6	0	1	2	1	6	1	1/2000	Ariy	avisitakul et al.	714	795			
•					Н											
			-	-	Н			+					<u> </u>			
<u> </u>	-	_	_	-	\vdash		-	+-							·····	
			_	_	\square			-								
	ļ	L.	_	_				<u> </u>				ļ	·			
·		_						L	,							
PUBLISHED U.S. PATENT APPLICATIONS																
	Pub. No.								Pub. Date Pa		Patentee	CLASS	SUB- CLAS	FILING DATE		
-		2002/0126745							9-12-2002		Prysby et al.	. 375 148 3		3-12-	3-12-2001	
THE .		2002/0120/43														
											ļ					
								F	OREIGN PAT	ENT :	DOCUMENTS					
		DOCUMENT NUMBER							DATE COUNTRY			CLASS	SUB-	TRANS	LATION	
		0	2	3	T 3	В	3	8	4/2003	WO		HO4B	1/707	YES NO		
EX-	ļ								3/2001					x		
FAL		1	0	8	3	6	9	5	3,2001	Eur	opean	H04J	13/04			
	OTU	EP 1	חחמי	ישותו	NTC.	(1)	101	udi	na Author	Tit	le, Date, Pertinen	t Pages	Rtc)			
	JIH.	I.	Gh	aur	i,	et	al.	٠, ۲	Blind Char	nnel	Identification and	Project	ion Rec			
Determination for Multicode and Multirate Situations in DS-CDMA Systems", Acoustics, Speech, and Signal Processing, 2001, Volume: 4, pages 7-11 (Magnetic Processing)										,						
			01)		6,	Spe	eci	1, 8	ind Signal	Proc	essing, 2001, Volu	ime: 4, p	bages 7-	11 (M	ay 	
00											ncement of HSDPA i 002, Volume: 2, 24				Cont	
12			02)		<u>r 1</u>	ecn	по	LOGY	Conferenc	зе, <u>г</u>	002, Volume: 2, 24	-28, pag	les 001-	665 (sepc.	
16	-	Ro	man	Ro	ble	s,	"Mı	ilti	user Detec	tion	in 3G Basestation	s: Theo	ry and			
Ser Service Se	Implementation Using MSC8102", Motorola Document Classification, pages 1-41 (May 2002)															
*EXAMINER:											r or not citation					
MPEP 609; Dong this for	raw m wi	Lin th	nex	hro t c	ugh	ı ci uni	tat	ior ior	if not in to applic	ant.	formance and not o	onsidere	ed. Inc	lude (сору	
																

11/20/2006